#### ADDENDUM No. 1

TO:

**ALL BIDDERS** 

FROM:

CITY OF HIALEAH

RFQ#:

2016/17-3130-36-004

RE:

RFQ - ETHERNET INTERNET CONNECTION INCLUDING LOCAL LOOP

**SERVICES** 

DATE:

March 15, 2017

The original contract documents for the entitled: **ETHERNET INTERNET CONNECTION INCLUDING LOCAL LOOP SERVICES** needs to be amended as noted in this Addendum No. 1.

This Addendum No. 1 consists of 1 typed page, 0 attachment, and 1 addendum receipt form (ARF). All other items and conditions of the original Contract Documents shall remain unchanged. This Addendum shall become a part of the Contract Documents.

Approved for issue:

\_\_ Date: March 15, 2017

Luis A. Suarez Acting Purchasing Manager

### **ACKNOWLEDGMENT**

Receipt of this Addendum No. 1 shall be acknowledged in the space provided on the ADDENDUM RECEIPT form – ARF (Copy attached) now a part of the Contract Documents to be faxed immediately to the City of Hialeah Purchasing Division (305) 883-5871 and submitted with sealed bids.

#### **QUESTIONS AND ANSWERS:**

#### Cogent Communications.

- Q1. Are you asking for dedicated Internet Access of 100Mbps/100Mbps at the main library and dedicated Internet Access of 50Mbps at the 5 branches?
- A1. Yes, that is accurate
- Q2. Will these location be on a MPLS type LAN?
- A2. No
- Q3. Are you able to handle a fiber handoff?
- A3. No, we will need a copper hand off
- Q4. What type of circuits exists today at the libraries? Metro-E 50MB and 20MB
- A4. Metro-E 50MB and 20MB

Addendum No. 1 Page 1

**END OF ADDENUM No. 1** 

## **CITY OF HIALEAH**

# RFQ - ETHERNET INTERNET CONNECTION INCLUDING LOCAL LOOP SERVICES ADDENDUM No. 1

| CONTRACTOR'S NAME |  |  |
|-------------------|--|--|
| ADDRESS           |  |  |
| PHONE NO.         |  |  |
| CONTACT NAME      | SIGNATURE  | <u>.                                    </u> |
|                   | RECEIPT OF THE FOLLOWING ADDEND of immediately to the City of Hialeah at (30 |  |
| ADDENDUM          | SIGNATURE  | DATE   |
|                   |  |  |
|                   |  |  |